Buying a Bike Helmet

- Buy a helmet that has been tested and meets the uniform safety standard issued by the U.S. Consumer Product Safety Commission (CPSC), or one or more of the voluntary bicycle helmet standards like ASTM, Snell or ANSI. You can tell this by looking for a label or sticker that says the helmet meets the standard.
- Select a brand and size that fits well prior to any adjustments. Adjustable sizing pads are often included to help ensure a better fit. Buy one that's comfortable and attractive. You'll be more likely to wear it.
- Buy a helmet that fits your child now, not a helmet to "grow into."
- Replace any helmet that has been involved in a crash!



FACT:

A bicycle helmet reduces the risk of serious head and brain injury by 85 to 88 percent.

But it's not enough to simply buy and wear one. You need to make sure it fits properly.



U.S. Department of Transportation
National Highway Traffic Safety Administration



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Snell Memorial Foundation - Seattle, Wash.

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For more information contact: North Dakota Department of Health Injury Prevention Program 1.800.472.2286

MCH-001

YOUR BICYCLE HELMET



A CORRECT FIT



Fitting a Bike Helmet

· Position

Put the helmet on your head so it sits evenly between the ears and rests low on your forehead. It should only be about one to two finger widths above your eyebrow.

· Pads

Put foam pads inside the helmet so it feels comfortable but really snug. Usually, the helmet includes more than one size of foam pads that can be velcroed inside the helmet for a better fit.

• Straps

Tighten the chin strap as snugly as possible. Adjust the junction of front and back straps just under the ears and secure back strap without putting pressure on the front strap.

If all of this sounds confusing, follow the simple Five- Step Helmet Test at right.

A Good Helmet Fit is as important as wearing one . . . but it takes time. Allow as much as a half hour to get proper helmet fit. If fitting your child, don't try to "rush" it as they are trying to go outside to ride. Do it while they're relaxed and you have plenty of time. Then secure the adjustments so the helmet is ready for the next ride.

The Five - Step Helmet Fit Test

Step		Problem	Solution
With one hand lift the front of helmet up and	the bac	met moves k to uncover forehead.	Tighten front strap to junction. Also, adjust padding thickness and/or position, especially in back. Make sure chin strap is snug. If this does work, the helmet may be too big.
With one hand lift the back of helmet up and	the forv	met moves vard to cover eyes.	Tighten back strap. Make sure chin strap is snug. Also, adjust padding thickness and/or position, especiall in front.
Put a hand on of the helmet a from side to sid your head "no" as possible.	and rock side de. Shake	met slips from e to side.	Check padding on sides and make sure straps are evenly adjusted.
Open your mo jaw) as wide a without moving head. The top helmet should down.	s possible pull g your ope of your mou	met does not down when ning your uth.	Tighten chin strap. Make sure the front and back strap junction is und each ear.
Check to see if of the helmet of your forehead edge of the he should not be one to two fing from your eyel	covers cov The front fore Ilmet more than ger-widths	met does not er the ehead.	Position helmet no more than one t two finger-widths above eyebrows. Tighten any loose straps. Make adjustments so the helmet stays of the forehead.

Have someone else test your helmet fit by doing the Five - Step Test outlined above. Hold your head still during the test. Your helmet should pass each of the five steps.